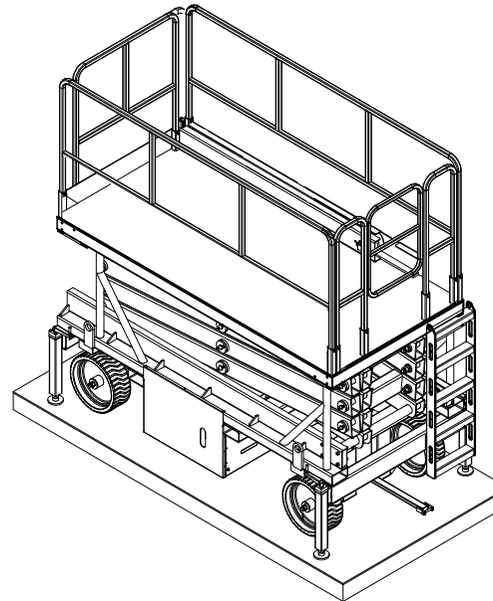
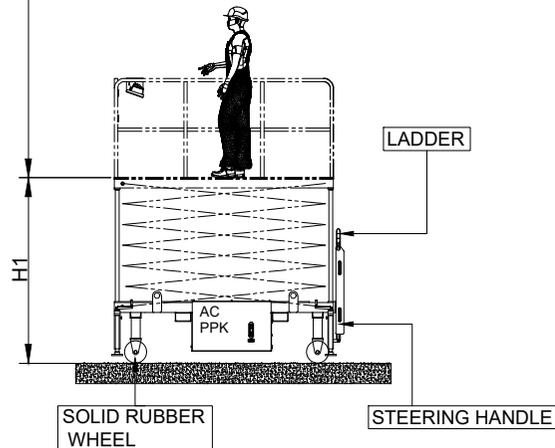
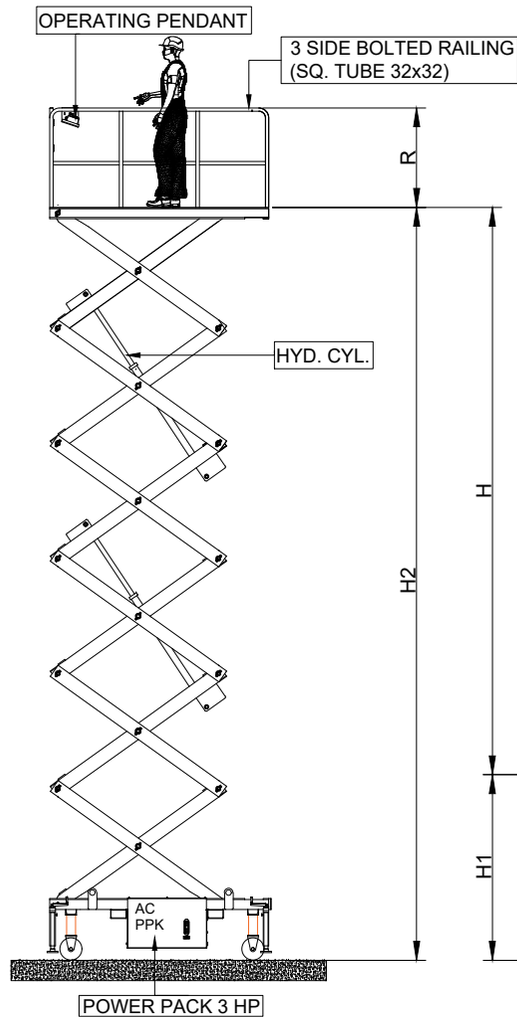
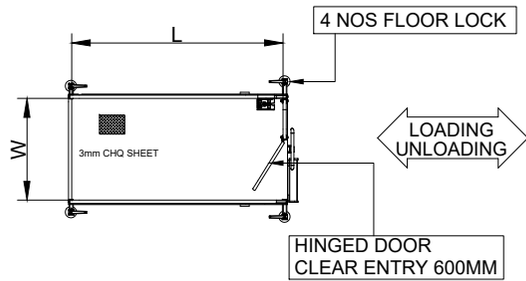


IF IN DOUBT PL ASK!



3D VIEW ONLY FOR REF.

SR	MATERIAL DESCRIPTION	MAKE
1	CONTACTOR	SCHNEIDER
2	SMPS	NHP
3	LIMIT SWITCH	JAY BALAJI
4	PUSH BUTTON	TEKNIK
5	MPCB	SCHNEIDER
6	MOTOR	IMPORTED (TARGET / EQUIVALENT)
7	CABLE	POLYCAB
8	TERMINALS	CONNECTWELL
9	PUSH BUTTON BOX AND PANEL	INHOUSE

SR	PARAMETERS	SYMBOL	SPECIFICATION
1	CAPACITY	C	350 KGS
2	PLATFORM LENGTH	L	2700
3	PLATFORM WIDTH	W	1200
4	POWERPACK	HP	3 HP
5	MIN HEIGHT	H1	2000
6	MAXIMUM HEIGHT	H2	14000
7	LIFT HEIGHT	H	12000
8	RAILING	R	900

1	MOC	M.S
FINISH	FRAME	GOLDEN YELLOW ENAMEL PAINT
	SCISSOR	GRAY ENAMEL PAINT
2	LIFT OPERATION	INCHING MODE
3	LOAD CONSIDERED	UNIFORMLY DISTRIBUTED
4	USABLE AREA	2600 L x 1100 W (APPROX)
5	OVERALL M/C DIMN	3000 L X 1500 W X 3200H (APPROX)
6	LIFTING SPEED	2-2.5 M/MIN (APPROX.)
7	A-THIS IS SCHEMATIC REPRESENTATION ONLY, ACTUAL MACHINE MAY VARY SLIGHTLY.	
8	MOVEMENT SPEED	MANUAL PULL PUSH WITH 2-3 PEOPLE
9	AUDIO-VISUAL ALARM ON BOTTOM FRAME	
10	LOCATION-INDOOR	

CUSTOMER-		ALL DIMENSIONS ARE IN mm. A4	
 <b>Lucrative Material Handling Industries</b>	CO.NO	PRODUCT.NO.	
	DRAWN	AMITA	01.04.2025
	CHECKED	SANTOSH	01.04.2025
	APPROVED	PRATIK	01.04.2025
TITLE	ELE. HYD. SCISSOR LIFT.		
DRAWING NO.	OCT24-J02-1	SHEET NO.	1-1
		SCALE :	NTS
		REV.	R0